

Message

From: Ryan, Jeff [Ryan.Jeff@epa.gov]
Sent: 8/29/2019 6:23:07 PM
To: Krebs, Ken [krebs.ken@epa.gov]
Subject: FW: Saint Gobain TO 15/PFAS plus library searches
Attachments: TO15 analysis PFAS IGBP working spreadsheet August 23, 2019.xlsx; NY PFAS 2019 Can analysis summary.xlsx

From: Bill Preston <BPreston@css-inc.com>
Sent: Friday, August 23, 2019 2:34 PM
To: Ryan, Jeff <Ryan.Jeff@epa.gov>; Singer, Carl <Singer.Carl@epa.gov>; George, Ingrid <George.Ingrid@epa.gov>
Subject: Saint Gobain TO 15/PFAS plus library searches

Hi All,

Two Excel data files are attached that have the Saint Gobain samples/associated field blanks data for TO 15 and targeted PFAS compounds plus all associated pre-sampling canister blanks. One spreadsheet is a summary and the other spreadsheet has all the associated calculations and other pertinent canister information.

Two separate library searches were conducted on the samples and are attached in separate tabs. The first library search was performed using Agilent Chemstation (non targets) and the other was performed using Target View that had deconvolution software (all detected compounds). We were able to figure out how to use Target View and will be able to use it going forwards.

If you have any questions, please let us know.

Bill

Bill Preston
Senior Chemist
Contractor to the US EPA
109 TW Alexander Drive
Durham, NC 27709 (EPA RTP site)
CSS | Office: 919.541.2719  | www.css-inc.com
An employee-owned company